

District of Columbia Air National Guard

Technician

Announcement Number: Tech# 06-074



APPLICATION MUST BE FORWARDED TO:

Human Resource Office
DC National Guard
2001 East Capitol Street
Washington, DC 20003-1719
APPLICATION MUST BE RECEIVED BY 1500HRS
OF THE CLOSING DATE.

OPENING DATE: 16 Aug 2006 CLOSING DATE: OUF

Position Title, Series, Grade, Salary Range

Aircraft Pneud Sys Mech, 80106000

WG-8268-10 - \$21.98 - \$25.68

WG-8268-08 - \$19.75 - \$22.97

WG-8268-05 - \$15.49- \$18.08

Maximum Military Rank: SSgt

Selectee will be assigned to a compatible military position.

Military Duty Assignment: 2A6X5

Position Location:

113 MXS, DCANG

Andrews AFB, Maryland

Appointment Status

[X] Excepted [X] Enlisted [

[] Officer

[] Competitive

AREA OF CONSIDERATION:

TECHNICIAN: Group III

(Individuals who posses the necessary qualifications for the military membership in the DCANG.) **Permanent Change of Station:** Relocation expenses will not be paid to Technicians.

Special Remarks: http://dcandr.ang.af.mil

Instruction for Applying: This office will not accept application mailed at government expense. Electronic or fax application will not be accepted. Failure to submit all documents will result in your application not being considered for employment. Applicant's application must contain current unit assignment, AFSC/SSI and military grade. All submitted documents must be current. **No binders please**.

If you are applying under the Technician Job Announcement the following documents are required:

- 1.) You must submit one of the following documents: OF 612, SF 171 or a Resume.
- 2.) KSA's Knowledge, Skills, and Ability questions must be addressed by element on a separate paper.
- 3.) Current Unit assignment, AFSC/SSI and Military grade must be included on application or a separate paper

Condition of Employment:

<u>National Guard Membership:</u> Prior to appointment to this position, selectee must be a member of the District of Columbia Air National Guard.

<u>Electronic Funds Transfer:</u> Selectee is required to participate in electronic funds transfer/direct deposit.

Technician Employment Questions: SGT Dawn Peterson, HR Assistant can be reached at 202-685-9778 or DSN 325-9778. MSgt Stephanie Hutchins, HR Specialist can be reached at 202-685-9780 or DSN 325-9780

Evaluation Process: Applications will be evaluated solely on information supplied in the application (OF612, SF171, or resume. Experience will be evaluated based on relevance to the position for which application is made, and whether it is full-time or part-time.

Equal Employment Opportunity: All qualified applicants will receive consideration for this announcement without regard to race, color, gender, religion, national origin, age physical handicap, or membership/non-membership in an employee organization, in conformance with NGB Regulation 690-600 and ANGR 40-1613.

This announcement must be posted on unit bulletin boards until the day following the closing date.

Announcement Number: Technician #06-074

Position: Aircraft Pneud Sys Mech, WG-8268-10/08/05, 80106000

Brief Description of Duties:

Performs maintenance and operational and functional checks on assigned pneudraulic systems. Troubleshoots, removes, inspects, installs, repairs, modifies, rebuilds, and/or tests pneudraulic systems and components for aircraft pneudraulic systems, associated ground support equipment, and/or related equipment. Performs installation, modification, and/or repair of aircraft pneudraulic systems. Determines proper maintenance and repair procedures and minimum requirements pertaining to parts, clearance and tolerances, and performance characteristics of pneudraulic systems and related aerospace ground equipment. Solves unusual maintenance problems by studying layout drawings, schematic diagrams, applicable technical publications, and analyzing construction and operating characteristics of pneudraulic systems. Performs organizational and field level maintenance to include periodic, phase time, calendar, unscheduled, and special inspections. Provides technical assistance to other shops concerning complicated interaction malfunctions between other systems, subsystems, and components. Prepares for and participates in various types of readiness evaluations such as ORI, IG and UE inspections, mobility, and command support exercises. Performs other duties as assigned.

Qualifications: WG-10

General Experience:

Experience, education, or training which demonstrates the applicant's knowledge of basic electrical and mechanical principles; knowledge of troubleshooting procedures used to isolate malfunctions in aircraft pneudraulic systems; and ability to use technical manuals, equipment specifications, and test calibration procedures in performing the work.

Specialized Experience:

Must demonstrate <u>eighteen (18) months</u> experience in which the following Knowledge, Skills, and Abilities (KSA's) as described below have been attained.

Knowledge, Skills and Abilities (KSA's) Statements (WG-10)

- A. Knowledge of hydraulic and pneumatic principles, the physical laws governing the behavior of fluids (liquids and gases).
- B. Knowledge of troubleshooting procedures designed to isolate malfunctions in aircraft pneudraulic systems.
- C. Ability to interpret technical manuals, illustrations, specifications, diagrams and schematics to make repairs and modifications.
- D. Knowledge of and skill in the repair, and rebuilding of ground equipment pneumatic and hydraulic systems.

Qualifications: WG-08

General Experience:

Experience, education, or training which demonstrates the applicant's knowledge of basic electrical and mechanical principles; knowledge of troubleshooting procedures used to isolate malfunctions in aircraft pneudraulic systems; and ability to use technical manuals, equipment specifications, and test calibration procedures in performing the work.

Specialized Experience:

Must demonstrate **twelve** (12) months experience in which the following Knowledge, Skills, and Abilities (KSA's) as described below have been attained.

Knowledge, Skills and Abilities (KSA's) Statements (WG-08)

- A. Knowledge of hydraulic and pneumatic principles, the physical laws governing the behavior of fluids (liquids and gases).
- B. Knowledge of troubleshooting procedures designed to isolate malfunctions in aircraft pneudraulic systems.
- C. Ability to service, repair and maintain pneudraulic ground equipment.
- D. Ability to interpret technical manuals, illustrations, specifications, diagrams and schematics to make repairs and modifications.

Qualifications: WG-05

Specialized Experience:

Must demonstrate **six** (06) months experience in which the following Knowledge, Skills, and Abilities (KSA's) as described below have been attained.

Knowledge, Skills and Abilities (KSA's) Statements (WG-05)

- A. Knowledge of basic electrical and mechanical principles that apply to aircraft systems.
- B. Ability to jack aircraft and perform checks.
- C. Ability to identify basic malfunctions.
- D. Servicing, repairing and maintaining pneudraulic ground equipment.

Current Unit assignment, AFSC/SSI and Military Grade must be included on application. Incomplete applications will not be considered for employment.